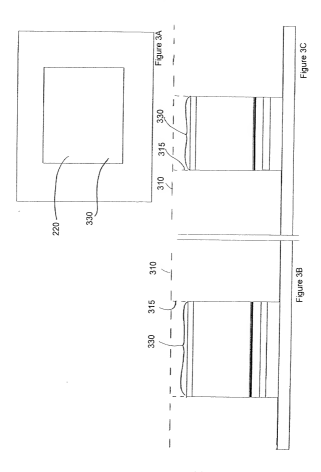
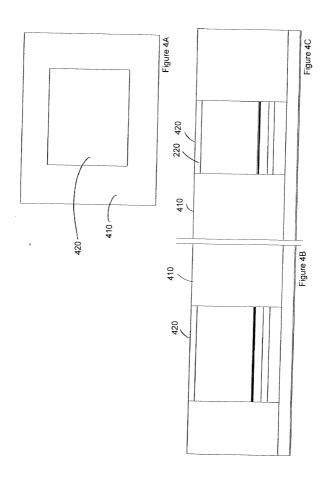


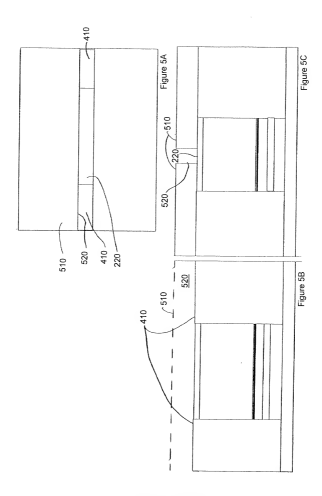
BUR919990305USI FURUKAWA, et al. 2/39

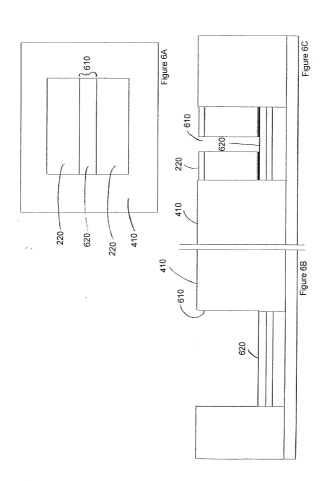


BURDI9990305USI FURUKAWA, et al. 3/39

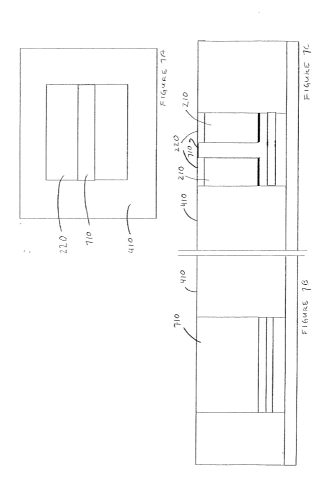


¢√39 EURUKAWA, et al. £UR919990305USI

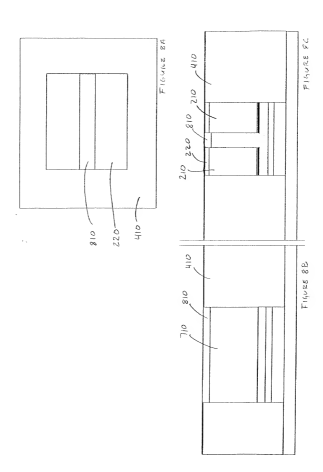




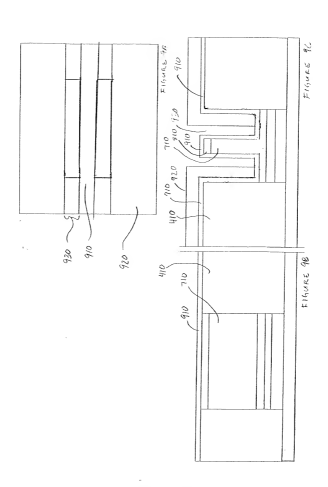
6/39 FURUKAWA, et al. BUR919990305US1



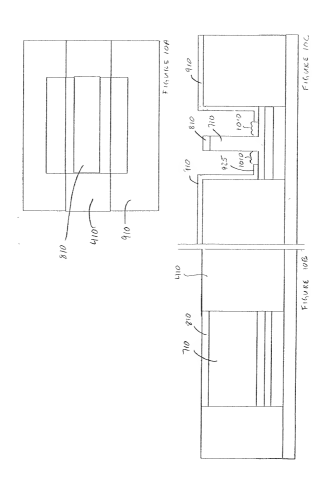
FURUKAWA, et al. TURUKAWA, et al.



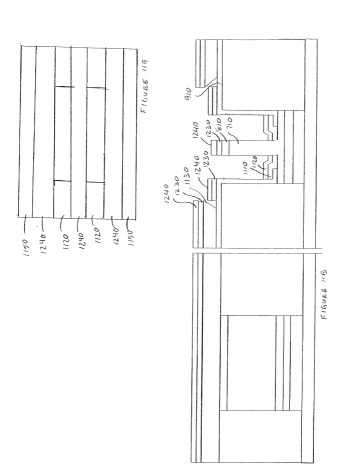
8/39 EURUKAWA, et al. EUR919990305US1



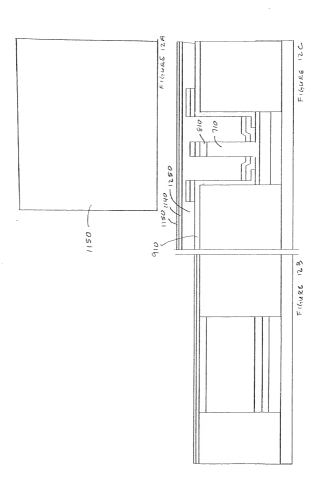
9/39 FURUKAWA, et al. BUR919990305US1



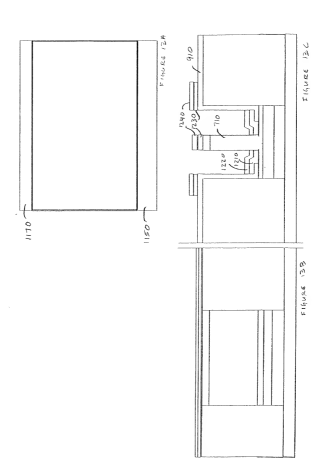
IO/39 EURUKAWA, et al. BUR919990305US1



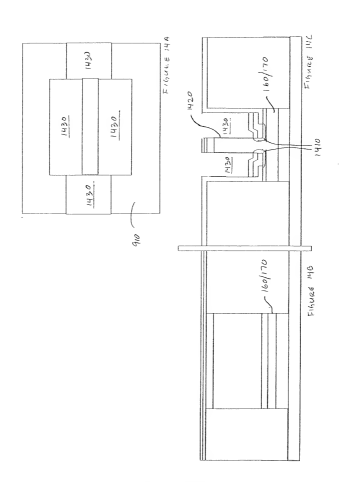
FURUKAWA, et al. BUR919990305US1



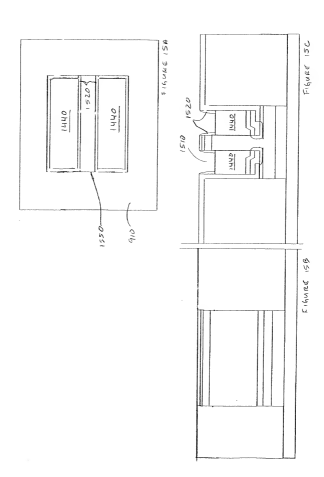
BURUKAWA, et al. 12/39



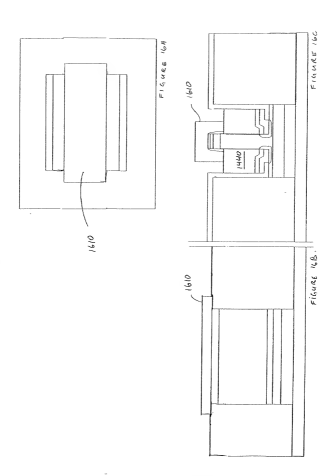
13/39 FURUKAWA, et al. BUR919990305US1



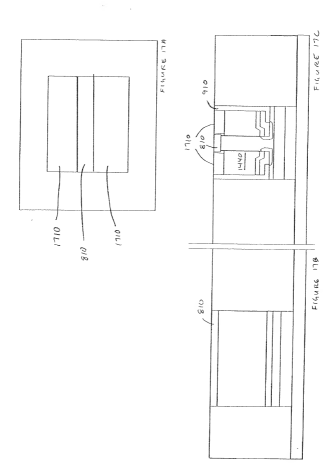
BUR919990305US1 FURUKAWA, et al.



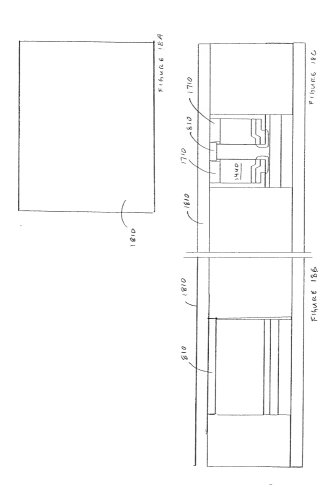
BURUKAWA, et al. FURUKAWA, et al.



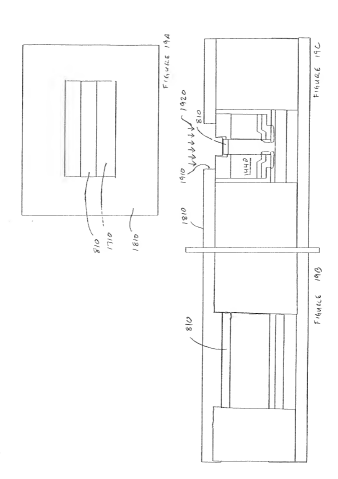
I6/39 FURUKAWA, et al. BUR919990305USI



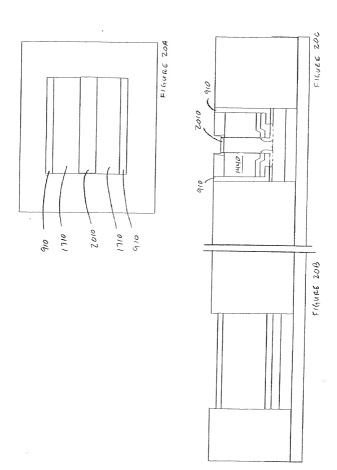
BUR919990305US1 FURUKAWA, et al. 17/39



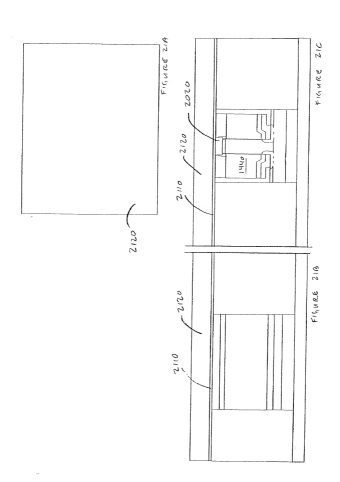
BUR919990305US1 FURUKAWA, et al. 18/39



BUR919990305US1 FURUKAWA, et al. 19/39

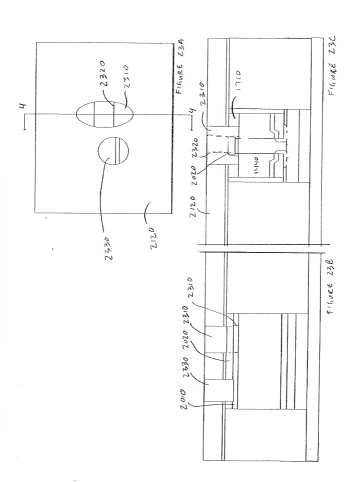


20/39 EURUKAWA, et al. BUR919990305US1

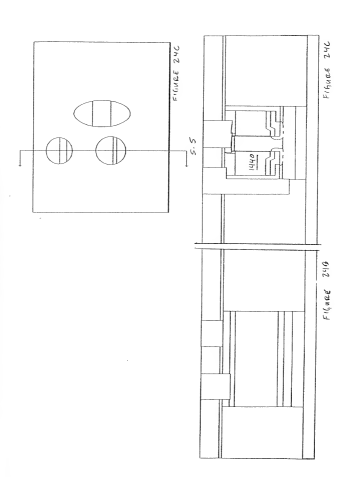


EURUKAWA, et al. 21/39

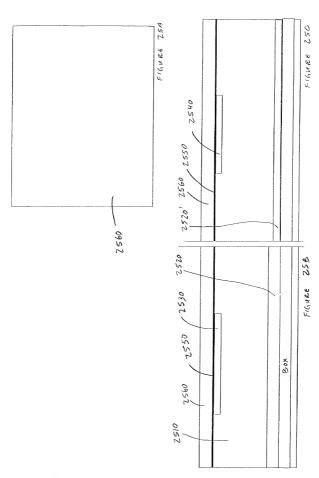
22/39 FURUKAWA, et al. BUR919990305USI



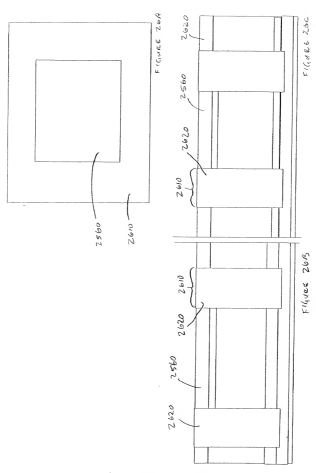
EURUKAWA, et al. 23/39



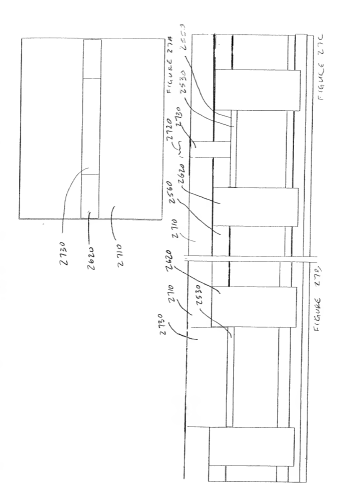
EURUKAWA, et al. 24/39



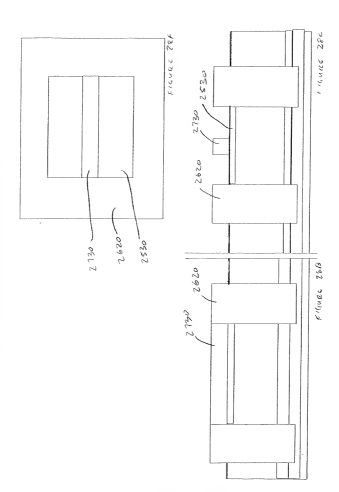
BUR919990305US1 FURUKAWA, et al. 25/39



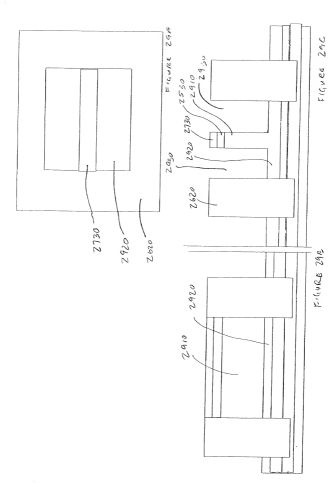
26/39 EURUKAWA, et al. 26/39



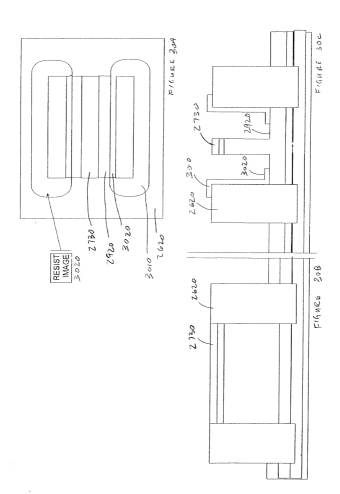
27/39 FURUKAWA, et al. BUR919990305US1



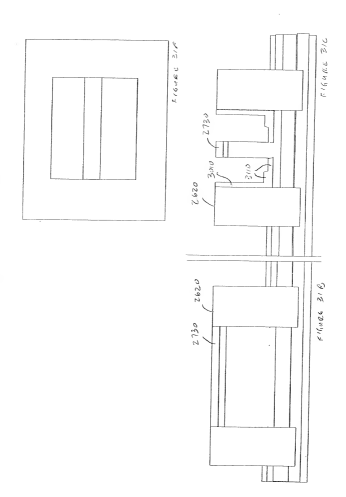
BUR919990305US1 FURUKAWA, et al. 28/39



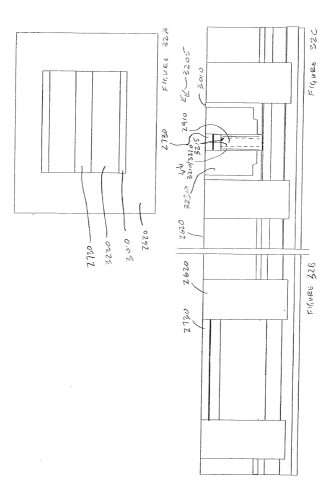
EURUKAWA, et al. 29/39



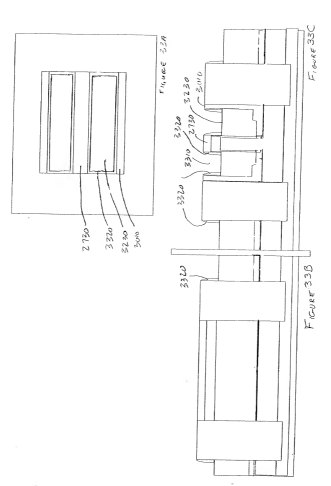
30/39 FURUKAWA, et al. BUR919990305US1



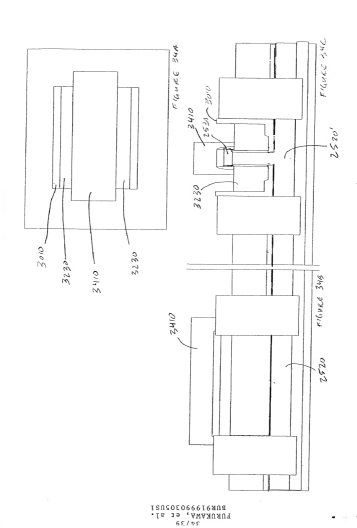
SURUKAWA, et al. FURUKAWA, et al.

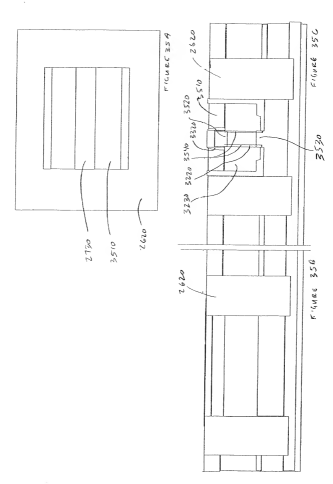


32/39 BUR918999305USI BUR919990305USI

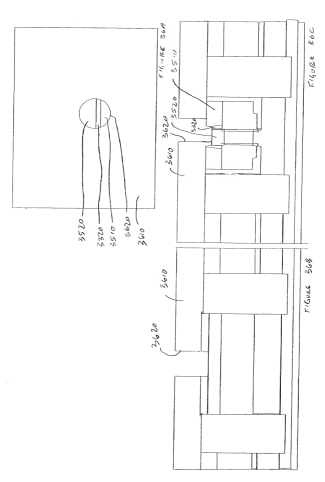


33/39 FURUKAWA, et al. BUR919990305USI

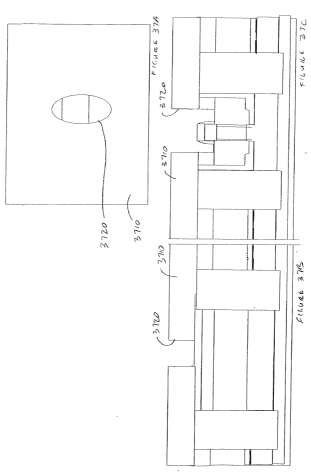




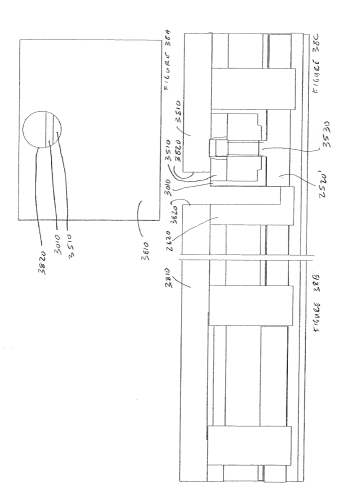
BUR919990305USI FURUKAWA, et al.



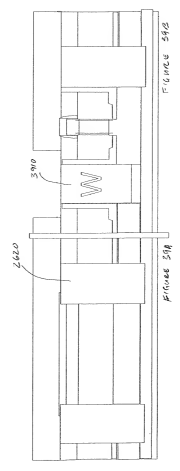
BNK919990302NSJ ENKNKVMV' 6f 8J· 36/39



BUR919990305US1 FURUKAWA, et al. 37/39



38/39 EURUKAWA, et al. BUR919990305US1



BURUKAWA, et al. TURUKAWA, et al.